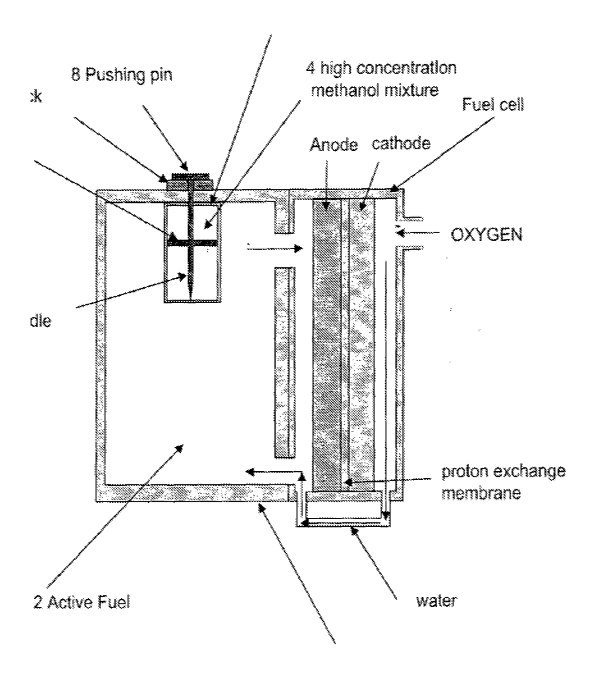
Doc Code: M865 or FAI.REQ.INTV

	Applica	nt Initiated Interv	view Request 1	Form	
Application No.: 10/528,513 Examiner:		First Named Applicant: Art Unit: Status of Application:			
Tentative Participal (1) Carl Oppedahl		(2)			
(3)		(4)		***************************************	
Proposed Date of Interview: June 1		, 2010 Proposed Time: 4:00		(AM/PM)	
Type of Interview R (1) [✓] Telephonic Exhibit To Be Show	(2) [] Perso	onal (3) [Vid	eo Conference [∕] NO		
If yes, provide brief	description:				
		Issues To Be D	iscussed		
Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) Rejection	1	Ren		[]	[]
(2)			-	[]	
(3)			-	[]	-
(4)	ndment or Arg		[]	[]	[]
See attached disc	ussion docum	ent.			
(see MPEP § 713.01). This application will a	not be delayed fr applicant is adv ant's Representa		licant's failure to su f the substance of t	ıbmit a written	record of this 37 CFR 1.133(b))
Registration	n Number, if app	olicable			

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 21 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

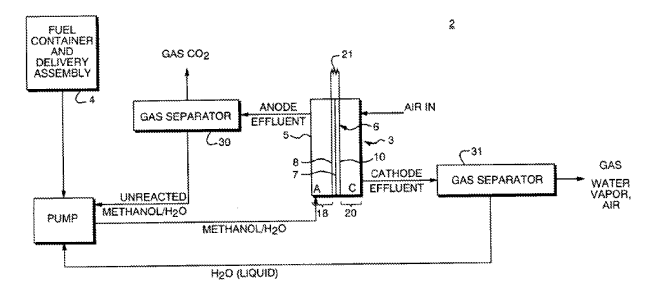
DISCUSSION DOCUMENT

Here is Fig. 3 of the application:



Here is claim 1:
I. (Original) Direct methanol fuel cell apparatus comprising:
a fuel container;
an anode adjacent the fuel container;
a proton exchange membrane adjacent the anode;
a cathode adjacent the proton exchange membrane;
an oxygen supply adjacent the cathode;
the fuel container containing methanol in water at a first concentration;
a cartridge selectively communicatively coupled with the fuel container;
the cartridge containing fluid comprising methanol in water at a second concentration, the second concentration higher than the first concentration.

Here is Fig. 1 of Ren:



Here is Fig. 7A of Ren:

FIG. 1

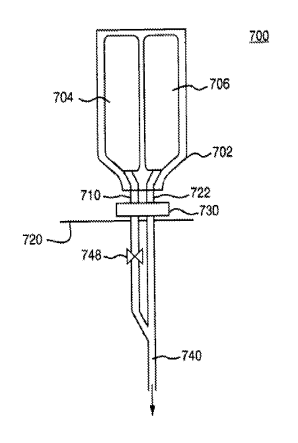


FIG. 7A